

**COMMUNICATION CONTROLLER, COMMUNICATION CONTROL METHOD
AND COMMUNICATION SYSTEM USING THE CONTROLLER****Publication number:** JP9064937 (A)**Also published as:****Publication date:** 1997-03-07

JP3183380 (B2)

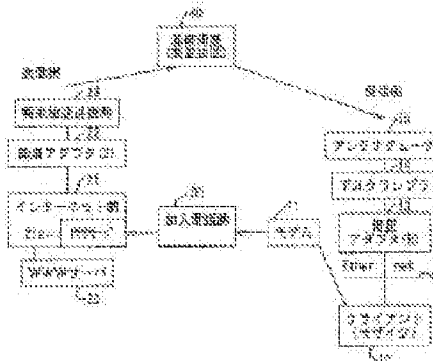
Inventor(s): SUZUKI TOSHIHIRO; IZUMI NORITOSHI; IIMURA JIRO**Applicant(s):** OMRON TATEISI ELECTRONICS CO**Classification:**

- international: H04B7/15; H04H20/00; H04H20/74; H04H20/81; H04H60/84;
H04L29/08; H04H1/00; H04B7/15; H04H1/04; H04L29/08;
(IPC1-7): H04L29/08; H04B7/15; H04H1/00; H04H1/08

- European:**Application number:** JP19950217458 19950825**Priority number(s):** JP19950217458 19950825**Abstract of JP 9064937 (A)**

PROBLEM TO BE SOLVED: To effectively utilize channels by sending incoming and outgoing communication data through separate channels with a simple configuration and controlling the path thereby solving a problem of unbalance of incoming and outgoing data communication amounts.

SOLUTION: A 1st address denoting a destination address in a call protocol to the destination using a 1st channel using a subscriber telephone network 30 and a 2nd address denoting its own address using a 2nd channel of a communication satellite 40 are designated, and a 1st path via the 1st channel is formed by the designated 1st address for incoming communication to the destination and a 2nd path via a 2nd channel by the 2nd address is formed to make outgoing communication from the destination.

Data supplied from the **esp@cenet** database — Worldwide